PROJECT NUMBER: 8027 ENTRY DATE: 1 July 1980

SEUKEI

SG1A

*ASSETS U SESSION			ARBUDYE <b>d FRURGIGASE 2000</b> INTERVIEWER FOR SESSION		0788R0 <u>00</u> SESSION	<b>40005000</b> , FORWARDED	2- <b>2</b> EY RESULTS PROVIDED BY THE SOURCE	ANALYST . COMMENTS
CD92	<i>‡</i> 01	a. Photograph sealed	Facilitator possesses	None.	22 Jul 80	29 Jul 80	a. Container of stud	
		in a envelope contain-	knowledge of what the		(1000 hrs)		plates w/tubes and	
		ed in a briefcase	target photo is because				cogwheels. Special	
		located at 20+ miles	he also facilitated the				protection <b>s – li</b> ke	
		from RV session area.	one previous session				armor.	
		b. No other data.	(CD88). Care was taken				b. Oblong w/glass &	
			not to lead the viewer				handlebars – shape	
			during questioning.				tubular object bent in	<u>,</u>
							modified U. Attached	
							to glass.	
						9	c. Course metal under	
							feet. Concrete pod/	
							on asstreet corner.	
							Hot to touch (metal).	
							d. Tall building	
							w/thin lines down	
							front.	
							e. Black car - black	
							metal.	
							f. Two tubes/2 feet,	
							fastened together.	
							Laying on something	
							soft or pliable. Con	

CLASSIFIED	BY <b>:051630Z</b> QDA (DAMI-ISH)	JUL	78
MSG, H	QDA (DAMI-İSH)		
REVIEW ON:			

## Approved For Release 2000/08/07 : CIA-RDP96-00788R000400050002

ASSETS U	SED SOURCE	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION	DA SESSION	TES FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS
							Connected side to	
							side. Tubes are	
							either polished alumin	
							um or stainless steel.	
							Used for targeting &	
						S.	pictures. Concentrate	
							light or spread light.	
							g. Horseshoe bend	
							goes one end of tubes	
							and oval glass other	
							end. Grooves and	
							bands around the out-	
							side of tubes.	
							h. 2 people associa-	
							ted to this.	
							i. Like viewing	
							through a prism - 3	
							ways at once. Dash	
							like from a car - dial	
							etc.	
							j. Object is station-	
							ary but requires move-	
							ment to operate.	

				CLASSIFIED BY 10016305 JUL 10	
				MSG, HQDA (DAMI-İSH)	
ATE PROJECT NUMBER CLOSED:	30 December 1980	TASKING AGENCY:	CIA	REVIEW ON: Mar 2001	
		•			1000

## Approved For Release 2000/08/07 : CIA-RDP96-00788R0004000500022

ASSETS U	SED SOURCE,	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION	DA' SESSION	<u>TES</u> FORWARDED	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST COMMENTS
							Occular movement -	
							like in the eye. Gy-	
							roscopic, up & down,	
							vertically, horizon-	
	a de la companya de l						tally, side to side,	
					Ś	· ·	tilt, front to rear,	
							all at the same time.	
							k. Power in the object	
							is figured in kilo-	
							joules.	
							1. Part active (60%)	
							and part passive (40%).	
					Š			
		WEENER AND AND AND AND AND AND AND AND AND AND						

				CLASSIFIED BY:051630Z JUL 78 MSG, HQDA (DAMI-ISH)
DATE PROJECT NUMBER CLOSED:	30 December 1980	TASKING AGENCY:	CIA	REVIEW ON: Mar 2001